US ERA ARCHIVE DOCUMENT



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

EXPEDITE

FEB 13 1992

OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

Debru Edward

## **MEMORANDUM**

SUBJECT:

PP#0G3892 -- SAN 582H Herbicide. Verification of

Tolerance Levels Used in Risk Assessment.

DP Barcode: D174178. CBTS No. 9303.

FROM:

Michael T. Flood, Ph.D., Chemist

Tolerance Petition Section II

Chemistry Branch I -- Tolerance Support

Health Effects Division (H7509C)

THROUGH:

Debra F. Edwards, Acting Chief

Chemistry Branch I -- Tolerance Support

Health Effects Division (H7509C)

TO:

C. Giles-Parker, PM 22 Fungicide-Herbicide Branch Registration Division (H7505C)

CBTS has been requested by RD and SACB to confirm that the tolerances used in the DRES analysis for SAN-582H are the correct ones. The enclosed DRES analysis used tolerances of 0.01 ppm for soybeans, soybean processed products, corn and corn processed products. These are the correct temporary tolerances, as proposed in PP#0G3892 (SAN-582H in/on corn) and PP#1G3980 (SAN-582H in/on soybeans). It should be noted that processing studies were not submitted in either petition. For temporary tolerances, such studies were not necessary. Therefore the proper tolerance to be used for processed commodities is the tolerance on the rac -- 0.01 ppm for both corn grain and soybean grain.

cc: RF, Circu., MikeFlood, J.Abbotts, E.Haeberer, C.Furlow (PIB/FOD), PP#0G3892, PP#1G3980.

H7509C:CBTS:Reviewer(MTF):CM#2:Rm800A:305-6362:typist(mtf):2/13/92.
RDI:SectionHead:ETHaeberer:2/13/92:BranchSeniorScientist:RALoranger: 2/13/92.